

(FILE 'HOME' ENTERED AT 13:56:01 ON 07 JAN 2002)

FILE 'MEDLINE, CAPLUS, LIFESCI, SCISEARCH, EMBASE, BIOSIS' ENTERED AT  
13:56:52 ON 07 JAN 2002

      E COLLINS M L/AU  
L1      251 S E3  
          E COLLINS MARK L/AU  
L2      39 S E3 OR E4  
          E HALBERT D N/AU  
L3      70 S E3 OR E8 OR E9  
          E KING WALTER/AU  
L4      42 S E3  
          E KING W/AU  
L5      602 S E3  
          E LAWRIE J M/AU  
L6      36 S E3  
          E LAWRIE JONATHAN M/AU  
L7      11 S E2 OR E4 OR E5 OR E6 OR E7  
L8      1044 S L1 OR L2 OR L3 OR L4 OR L5 OR L6 OR L7  
L9      412 S L8 NOT 1988-2002/PY  
L10    211 DUP REM L9 (201 DUPLICATES REMOVED)  
L11    1 S L10 AND AMPLIF#####  
L12    0 S L10 AND CAPTUR###  
L13    0 S L10 AND POLYNUCLEOTIDE#  
          E URDEA M S/AU  
L14    664 S E2 OR E3 OR E5 OR E6 OR E7  
L15    176 S L14 NOT 1988-2002/PY  
L16    76 DUP REM L15 (100 DUPLICATES REMOVED)  
L17    16940 S (BEAD# OR PARTICLE#) (P) (CAPTUR### OR RETRIEV####)  
L18    1117 S L17(P) (POLYNUCLEOTIDE# OR NUCLEIC ACID# OR DNA OR OLIGONUCLE  
L19    46 S L18 AND KIT#  
L20    29 DUP REM L19 (17 DUPLICATES REMOVED)  
L21    94 S KIT#(P) POLYMERASE#(P) (CAPTUR### OR RETRIEV####)  
L22    48 DUP REM L21 (46 DUPLICATES REMOVED)  
L23    0 S L22 NOT 1988-2002/PY  
L24    146 S KIT#(P) (AMPLIF#####) (P) (CAPTUR### OR RETRIEV####)  
L25    0 S L24 NOT 1988-2002/PY

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## Search Results -

Terms	Documents
dougherty-j\$-p\$.in	17

US Patents Full-Text Database  
US Pre-Grant Publication Full-Text Database  
JPO Abstracts Database  
EPO Abstracts Database  
Derwent World Patents Index  
IBM Technical Disclosure Bulletins

Database: IBM Technical Disclosure Bulletins

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Clear

## Search History

**Today's Date: 1/7/2002**

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DWPI	dougherty-j\$p\$.in.	17	<u>L28</u>
DWPI	massey-r\$j\$.in.	25	<u>L27</u>
DWPI	urdea-m\$s\$.in.	54	<u>L26</u>
USPT,DWPI	urdea-m\$s\$.in.	116	<u>L25</u>
USPT,DWPI	l23 and polymerase	1	<u>L24</u>
USPT,DWPI	4818680.pn.	2	<u>L23</u>
USPT,DWPI	l21 and polymerase	1	<u>L22</u>
USPT,DWPI	5273882.pn.	2	<u>L21</u>
USPT,DWPI	l19 and polymerase	1	<u>L20</u>
USPT,DWPI	5641630.pn.	2	<u>L19</u>
USPT,DWPI	l17 and kit	12	<u>L18</u>
USPT,DWPI	l16 not l12	166	<u>L17</u>
USPT,DWPI	l15 not l9	200	<u>L16</u>
USPT,DWPI	l2 and polymerase	626	<u>L15</u>
USPT,DWPI	l13 and kit	3	<u>L14</u>
USPT,DWPI	l12 not l9	34	<u>L13</u>
USPT,DWPI	l2 same polymerase	105	<u>L12</u>
USPT,DWPI	l10 and (kit same (bead or particle or nucleic acid or polynucleotide or dna or oligonucleotide))	213	<u>L11</u>
USPT,DWPI	l9 not l5	247	<u>L10</u>
USPT,DWPI	l2 and amplif\$8 and kit	466	<u>L9</u>
USPT,DWPI	l6 not l7	21	<u>L8</u>
USPT,DWPI	l6 and (label\$5 near5 (probe or primer or oligonucleotide or polynucleotide))	181	<u>L7</u>
USPT,DWPI	l5 not l4	202	<u>L6</u>
USPT,DWPI	l3 and kit	219	<u>L5</u>
USPT,DWPI	l3 same kit	17	<u>L4</u>
USPT,DWPI	l2 same amplif\$8	280	<u>L3</u>
USPT,DWPI	l1 same (nucleic acid or polynucleotide or dna or oligonucleotide)	795	<u>L2</u>
DWPI,USPT	(bead or particle) same(captur\$3 or retriev\$5)	11263	<u>L1</u>

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Terms	Documents
118 and 119	3

US Patents Full-Text Database  
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**Database:**

118 and 119

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JPAB,EPAB	l18 and l19	3	<u>L20</u>
JPAB,EPAB	stull-p\$.in.	8	<u>L19</u>
JPAB,EPAB	ullman-e\$.in.	218	<u>L18</u>
USPT,DWPI	l15 and l16	3	<u>L17</u>
USPT,DWPI	stull-p\$.in.	12	<u>L16</u>
USPT,DWPI	ullman-e\$.in.	315	<u>L15</u>
USPT,DWPI	l13 not l10	185	<u>L14</u>
USPT,DWPI	l12 and amplif\$8 and dna polymerase	222	<u>L13</u>
USPT,DWPI	l6 same (filter or support)	297	<u>L12</u>
USPT,DWPI	l10 not incyte\$.asn.	129	<u>L11</u>
USPT,DWPI	l9 and dna polymerase	571	<u>L10</u>
USPT,DWPI	l8 and amplif\$8	584	<u>L9</u>
USPT,DWPI	l6 same (bead or particle)	596	<u>L8</u>
USPT,DWPI	l6 and amplif\$8	814	<u>L7</u>
USPT,DWPI	l5 same (dna or nucleic acid or polynucleotide or oligonucleotide or primer)	856	<u>L6</u>
USPT,DWPI	l1 same (bead or particle or filter or support)	870	<u>L5</u>
USPT,DWPI	l2 not l3	43	<u>L4</u>
USPT,DWPI	l2 same (support or filter or bead or particle)	16	<u>L3</u>
USPT,DWPI	l1 same (captur\$4 or retriev\$5)	59	<u>L2</u>
DWPI,USPT	kit same polymerase	4868	<u>L1</u>

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